

AMENDMENTS TO THE DRAWINGS

The attached sheets of drawings include changes to Figs. 1,3, and 4. These sheets, which include Figs. 1,3, and 4, replace the original sheets including Fig. 1,3, and 4.

Attachment: Replacement Sheets

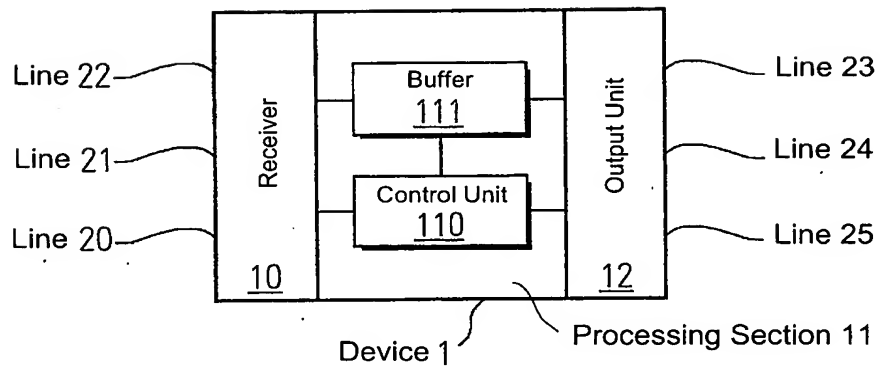
FIG. 1

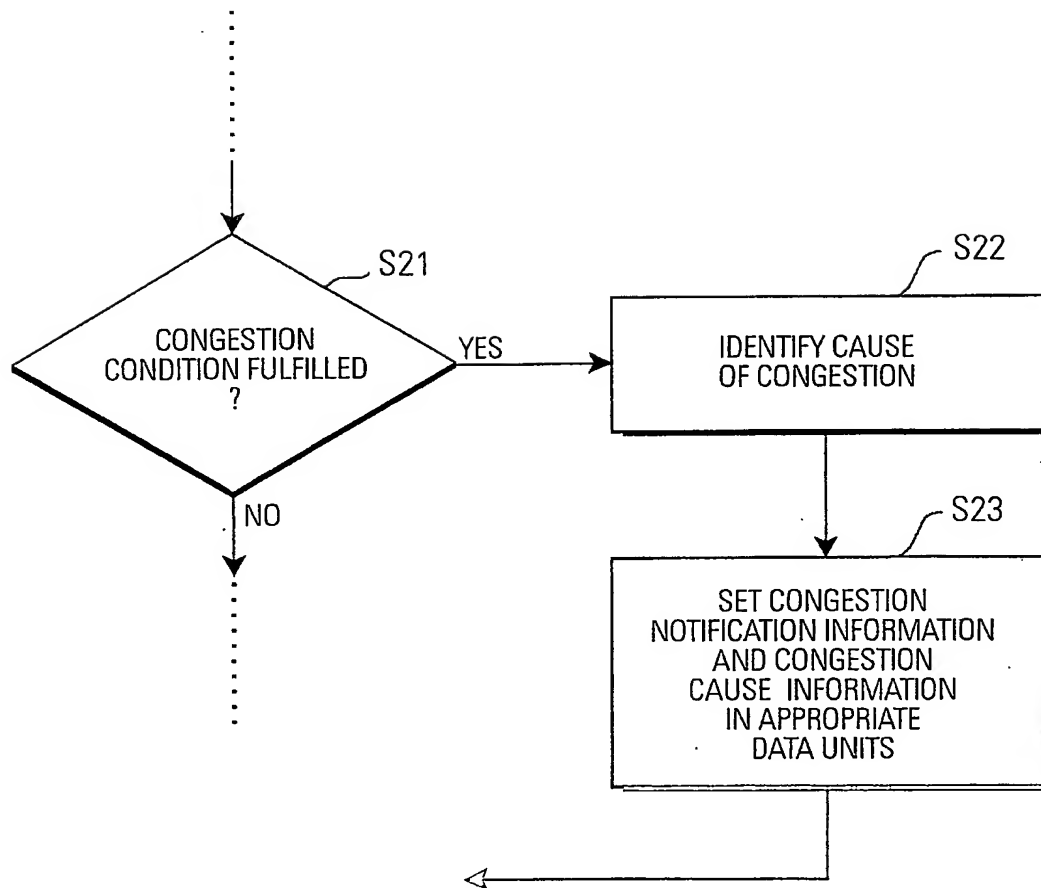
FIG.2

FIG.3

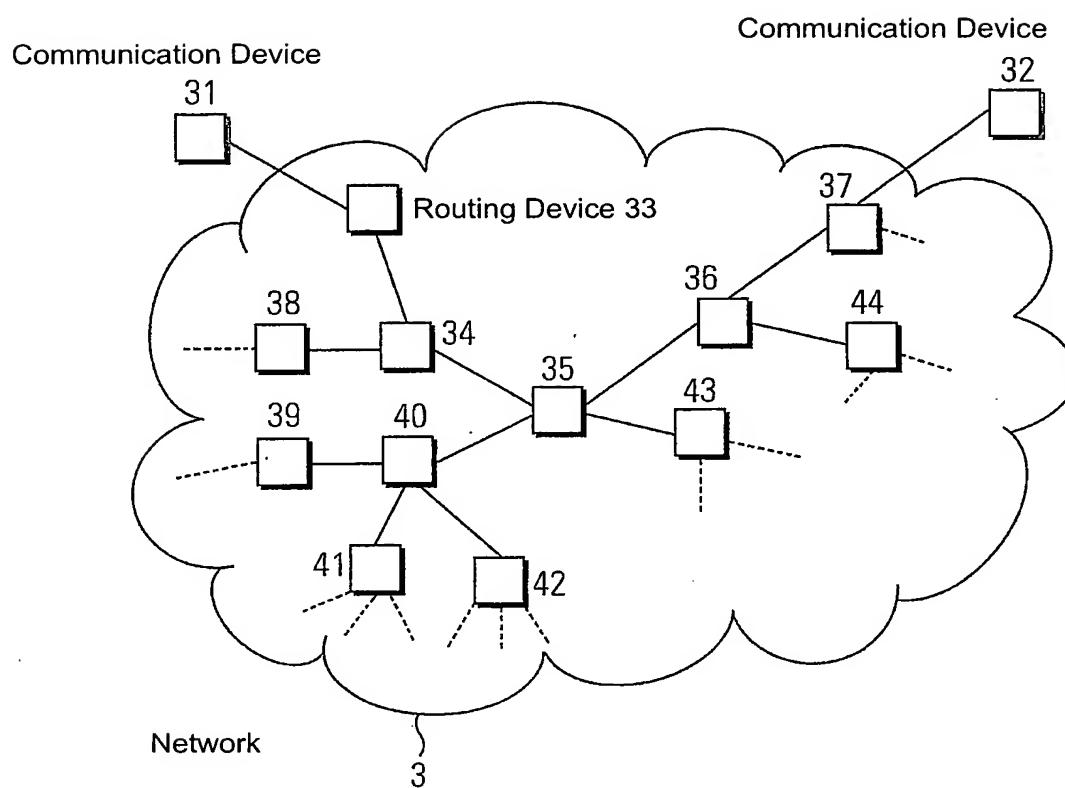
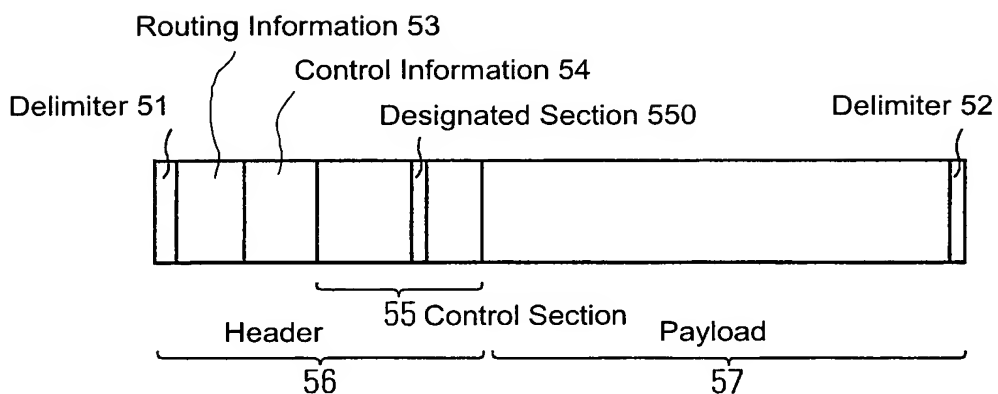


FIG. 4



```
graph TD; Start(( )) -.-> S61{CONGESTION CAUSE INFORMATION PRESENT IN ACK ?}; S61 -- YES --> S62[EXTRACT CONGESTION CAUSE INFORMATION]; S62 --> S63[ADAPT SEND CONTROL IN ACCORDANCE WITH EXTRACTED CONGESTION CAUSE]; S63 --> End(( )); S61 -- NO --> End2(( ))
```

The flowchart illustrates the process of congestion control. It begins with a decision diamond (S61) asking "CONGESTION CAUSE INFORMATION PRESENT IN ACK ?". If the answer is "YES", the process proceeds to a rectangular block (S62) labeled "EXTRACT CONGESTION CAUSE INFORMATION". From S62, the flow goes to another rectangular block (S63) labeled "ADAPT SEND CONTROL IN ACCORDANCE WITH EXTRACTED CONGESTION CAUSE". Finally, the process ends at a terminal point. If the answer to S61 is "NO", the process bypasses S62 and S63 and ends directly at a terminal point.